L Number	Hits	Search Text	DB	Time stamp
1	74	(nitrogen) near3 dop\$4 same (aluminum or al) and 117\$5.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 15:00
2	83	((aluminum or al) same (N or nitrogen) near4 (deposit\$4 or growth) and 117\$4.ccls.) and (MBE or molecular adj beam adj epitax\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 15:01
3	10	(aluminum or al) near10 (promot\$4 or enhanc\$4 or improv\$5) same (N or nitrogen) near4 (deposit\$4 or growth) and 117\$4.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22 15:01
4	45	"iii-v" same (ald or ale or atomic adj layer adj (epitax\$4 or deposit\$4) or sequent\$4 near4 deposit\$4) and 117/\$4.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22 15:01
5	7	nitrogen near3 dop\$4 same "iii-v" same aluminum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22 15:01
6	19	(nitrogen) near3 dop\$4 same (aluminum) and 117/84-109.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22
7	83	((aluminum or al) same (N or nitrogen) near4 (deposit\$4 or growth) and 117\$4.ccls.) and (MBE or molecular adj beam adj epitax\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22
8	2130	(koji near2 takahashi or yoshitaka near2 tomomura or hidenori near2 kawanishi).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22
9	49	((koji near2 takahashi or yoshitaka near2 tomomura or hidenori near2 kawanishi).in.) and (MBE or molecular near2 beam near2 epitax\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22
10	12	(((koji near2 takahashi or yoshitaka near2 tomomura or hidenori near2 kawanishi).in.) and (MBE or molecular near2 beam near2 epitax\$)) and (n or nitrogen) near5 (dop\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22
11	6	(((koji near2 takahashi or yoshitaka near2 tomomura or hidenori near2 kawanishi).in.) and (MBE or molecular near2 beam near2 epitax\$)) and (n or nitrogen) near5 (dop\$5) same (al or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22
12	9	aluminum) (((koji near2 takahashi or yoshitaka near2 tomomura or hidenori near2 kawanishi).in.) and (MBE or molecular near2 beam near2 epitax\$)) and (nitrogen) same (aluminum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22